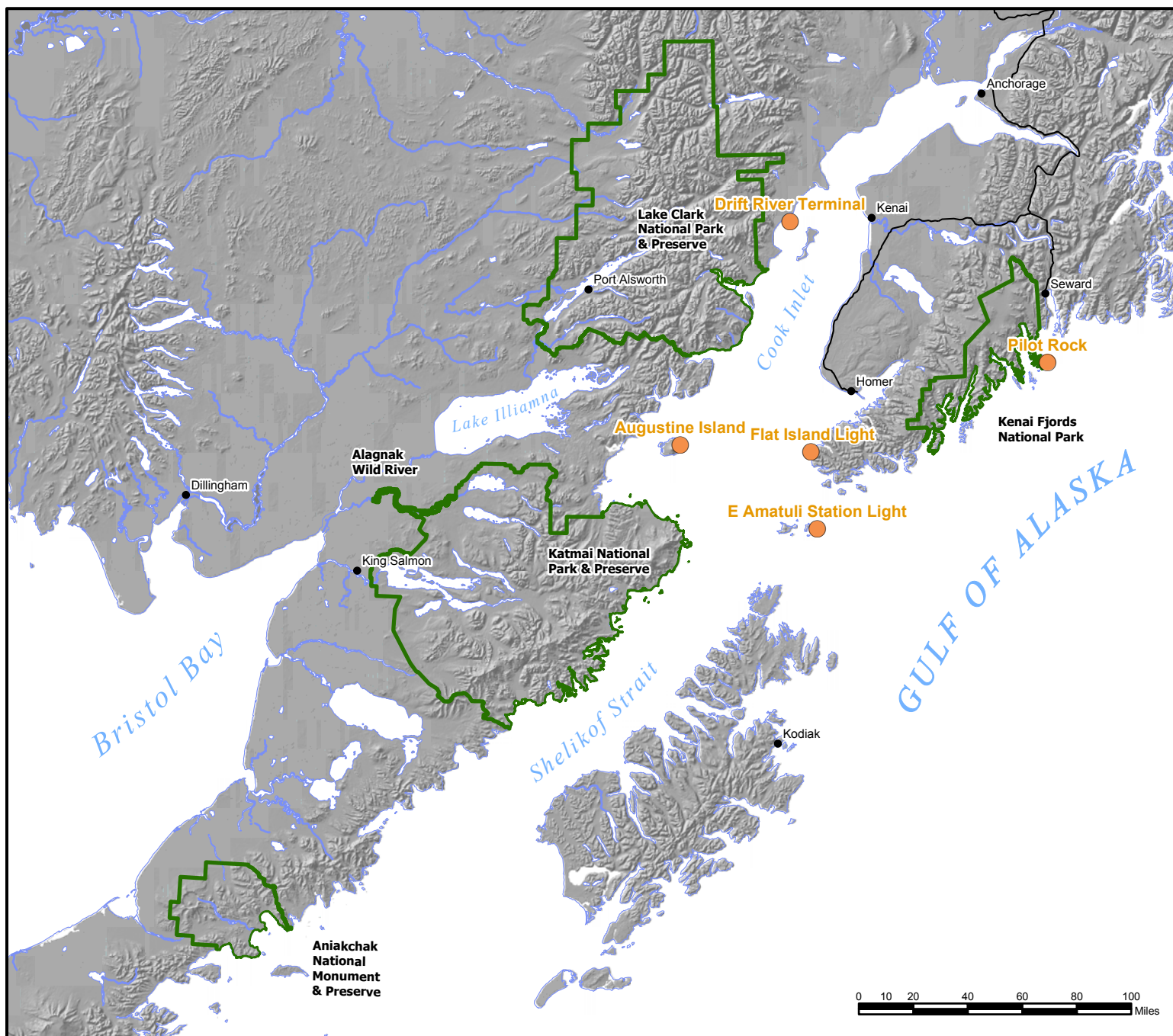


C-MAN Stations Southwest Alaska

Southwest Alaska Network
Inventory & Monitoring Program
National Park Service
US Department of Interior



Legend

● C-MAN Stations

Description:

The National Data Buoy Center (NDBC) manages the development, operations, and maintenance of the national data buoy network. It provides high quality meteorological/environmental data in real time from automated observing systems that include buoys. The stations around the SWAN are part of the C-MAN Program. C-MAN station data typically include barometric pressure, wind direction, speed and gust, and air temperature. C-MAN stations (these are not buoys) have been installed on lighthouses, at capes and beaches, on near shore islands, and on offshore platforms.

Source:

National Data Bouy data from National Oceanic and Atmospheric Administration (NOAA), National Weather Service, National Data Buoy Center September 11, 2003

